

AMENDMENTS TO THE SPECIFICATION

Please replace Paragraph [0029] of the specification as provided below. No new matter has been added with the following amendments.

The marked-up version of the replacement Paragraph [0029] is as provided below:

[0029] FIG. 2 illustrates a particular operational example involving a FC-native SCSI storage device 207 communicating with an iSCSI host 215. FC-native SCSI storage device 207 attaches to FC fabric 203, implemented by one or more FC switches, through a N-Port 209 on storage device 207 and an N-Port 219 on the FC fabric 103. Another N-Port 229 on fabric 203 couples to N-Port 239 on gateway 101. Gateway 101 creates a virtual device 225 attached through N-Port 239 to represent the iSCSI Host 115. Furthermore, FIG. 2 illustrates the gateway 101 having a process 241 for identifying at least one service provided by the first network that is not provided by the second network, a process 243 for implementing the at least one service on behalf of the second network, a process 245 for determining when the at least one service is implemented in the second network, and a process 247 for ceasing the provision of the at least one service in favor of allowing the second network to provide the at least one service. It should be noted that a single virtual device 225 may attach through a single N-Port 239.

The clean version of the replacement Paragraph [0029] is as provided below:

[0029] FIG. 2 illustrates a particular operational example involving a FC-native SCSI storage device 207 communicating with an iSCSI host 215. FC-native SCSI storage device 207 attaches to FC fabric 203, implemented by one or more FC switches, through a N-Port 209 on storage device 207 and an N-Port 219 on the FC fabric 103. Another N-Port 229 on fabric 203 couples to N-Port 239 on gateway 101. Gateway 101 creates a virtual device 225 attached through N-Port 239 to represent the iSCSI Host 115. Furthermore, FIG. 2 illustrates the gateway 101 having a process 241 for identifying at least one service provided by the first network that is not provided by the second

network, a process 243 for implementing the at least one service on behalf of the second network, a process 245 for determining when the at least one service is implemented in the second network, and a process 247 for ceasing the provision of the at least one service in favor of allowing the second network to provide the at least one service. It should be noted that a single virtual device 225 may attach through a single N-Port 239.